581.21 BUS

CONTENTS

1. Formulation of the Problem 1	3
2. Starting Point of the Investigation 1	3
3. Plant Experiments	5
3.1 Methods	5
3.2 Results of the K-deficiency Experiments	6
3.3 Symptoms of K-excess 4	4
3.4 Comparison of K-deficiency Symptoms with Mg-deficiency Symptoms in Higher	
Plants 4	5
3.5 Comparison of K-deficiency with Ca-deficiency Symptoms in Higher Plants 4	7
3.6 Comparison of K-deficiency Symptoms with Symptoms of Other Deficiencies	
in Higher Plants 4	8
4.Microchemical Experiments 4	9
4.1 Detection of Potassium in Microscopic Sections 4	9
4.2 Plasmolysis Experiments 5	3
5. Discussion 5.	5
5.1 The K-deficiency Symptoms 5.	5
5.2 Conclusions Regarding the Role of Potassium in Plant Metabolism that can be Drawn	
from the Foregoing Observations 5	9
Summary 6	4
List of species investigated 7.	5
Pictures 7	7